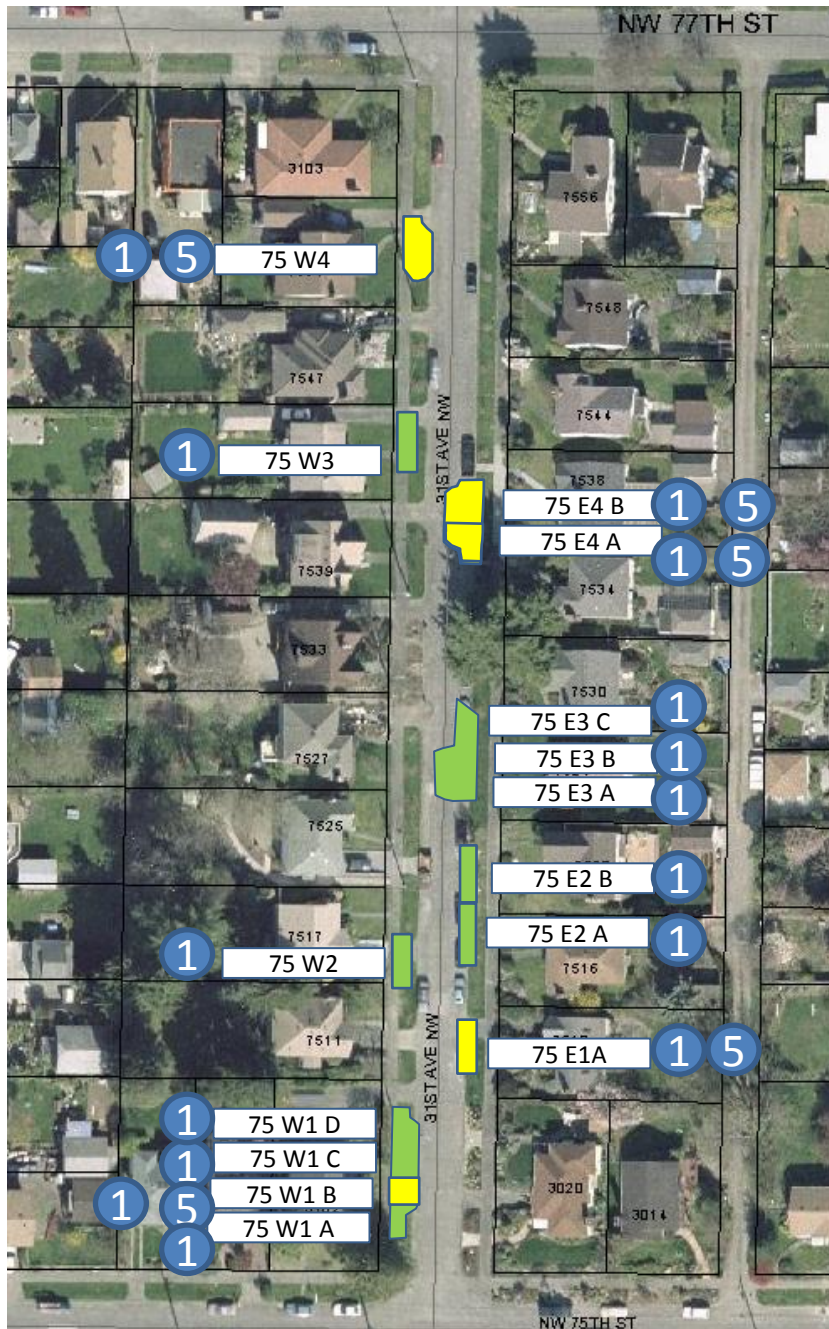


## 31<sup>st</sup> Ave NW between NW 75 & 77<sup>th</sup> St



Raingardens not exactly to scale.




- Performing at design standards
- Not performing at design standards but expected to meet them by fall 2011
- Not performing at design standards

### Proposed Action Plan:

- 1 Asphalt plug until fall 2011
- 2 Raise soil for maximum pond depth of 6"
- 3 Modify to let water drain to downhill garden
- 4 Temporary fill until engineering fix installed
- 5 Re-evaluate after growing season; will ensure no standing water (3 days after storm) during evaluation period

## 30<sup>th</sup> Ave NW between NW 80<sup>th</sup> St & Loyal Way NW



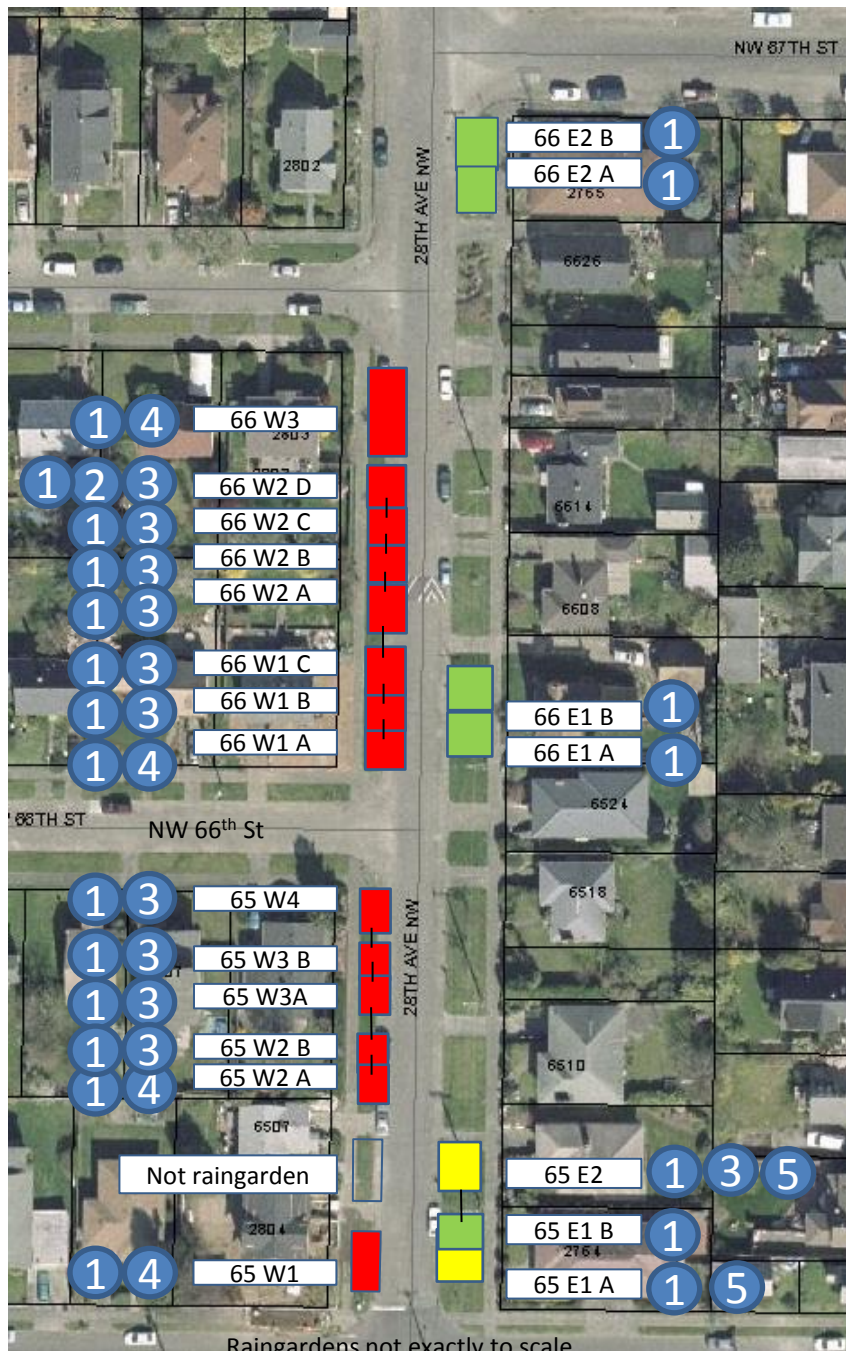
-  Performing at design standards
-  Not performing at design standards but expected to meet them by fall 2011
-  Not performing at design standards

### Proposed Action Plan:

- 1 Asphalt plug until fall 2011
- 2 Raise soil for maximum pond depth of 6"
- 3 Modify to let water drain to downhill garden
- 4 Temporary fill until engineering fix installed
- 5 Re-evaluate after growing season; will ensure no standing water (3 days after storm) during evaluation period



## 28<sup>th</sup> Ave NW between NW 65<sup>th</sup> & 67<sup>th</sup> St

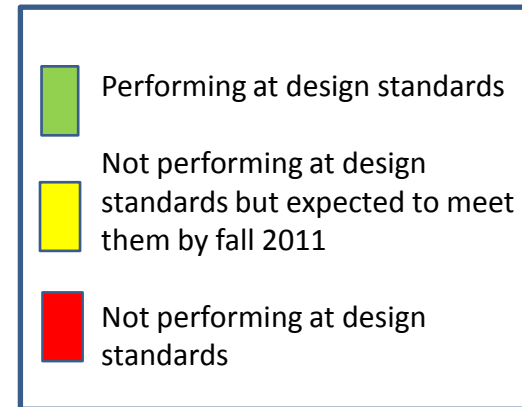
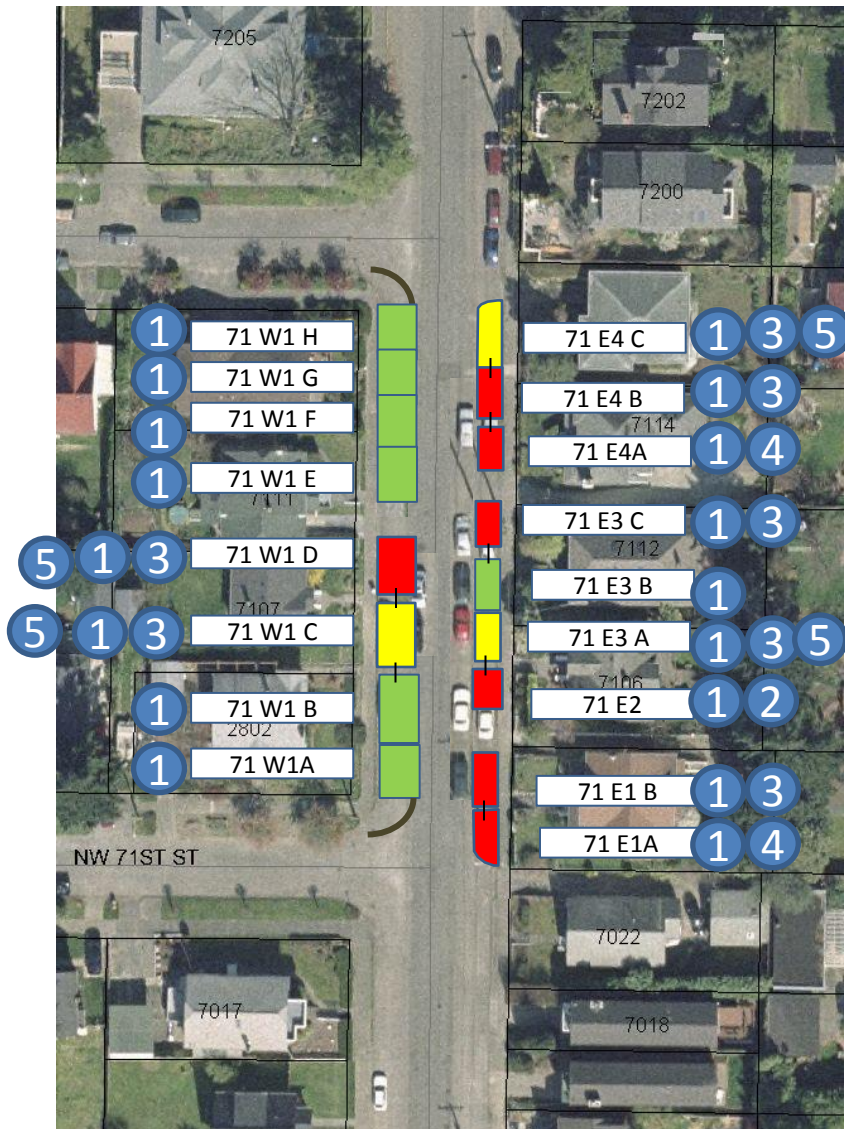


- Performing at design standards
- Not performing at design standards but expected to meet them by fall 2011
- Not performing at design standards

### Proposed Action Plan:

- 1 Asphalt plug until fall 2011
- 2 Raise soil for maximum pond depth of 9"
- 3 Modify to let water drain to downhill garden
- 4 Temporary fill until engineering fix installed
- 5 Re-evaluate after growing season; will ensure no standing water (3 days after storm) during evaluation period

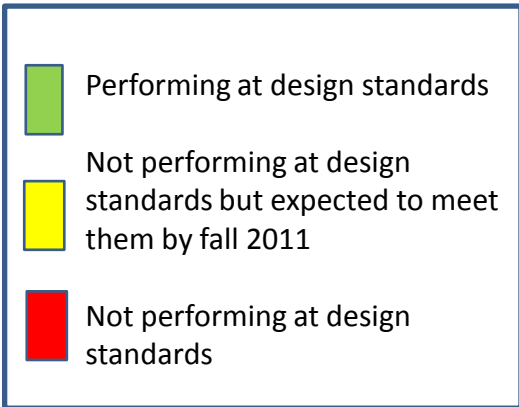
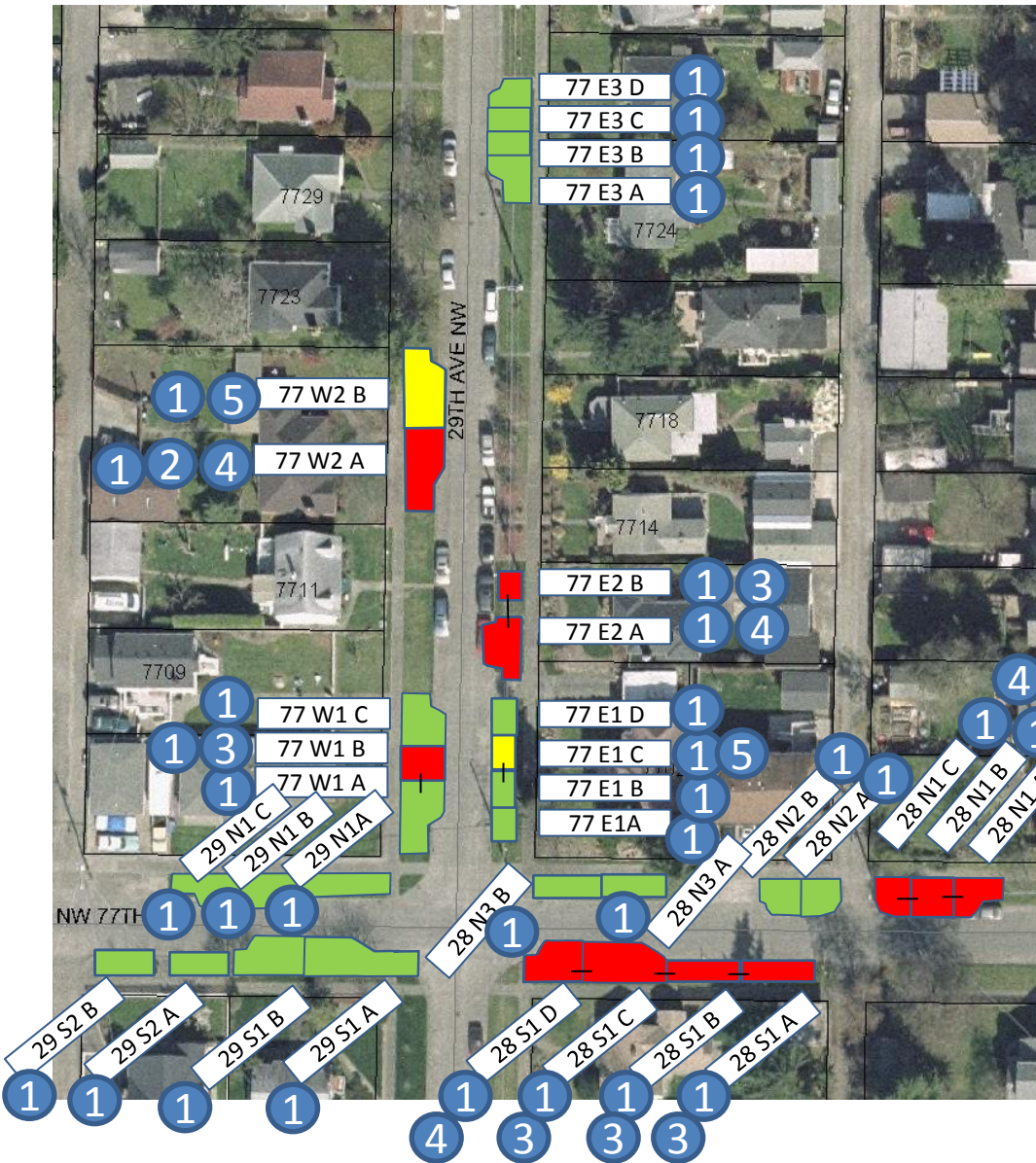
## 28<sup>th</sup> Ave NW between NW 71<sup>st</sup> & 72<sup>nd</sup> St



- Proposed Action Plan:**
- 1 Asphalt plug until fall 2011
  - 2 Raise soil for maximum pond depth of 6"
  - 3 Modify to let water drain to downhill garden
  - 4 Temporary fill until engineering fix installed
  - 5 Re-evaluate after growing season; will ensure no standing water (3 days after storm) during evaluation period



## 29<sup>th</sup> Ave NW & NW 77<sup>th</sup> St



Some of these raingardens receive groundwater.

### Proposed Action Plan:

- 1 Asphalt plug until fall 2011
- 2 Raise soil for maximum pond depth of 9"
- 3 Modify to let water drain to downhill garden
- 4 Temporary fill until engineering fix installed
- 5 Re-evaluate after growing season; will ensure no standing water (3 days after storm) during evaluation period

Raingardens not exactly to scale.